

Corridor Advisory Committee

Meeting #17 October 2018





Project Update

- Final Design
- Architectural Coordination with Fabricators
- Permits
- Capital Bikeshare
- Vehicles
- Groundbreaking Ceremony
 - 10/25 at 10 AM
 - Briggs Chaney Park and Ride

Typical Construction Stages

- Right-of-Way Clearance
- Permits
- Utility Relocation
- Construction Earthwork, Drainage, Concrete, Station Canopies, etc.
- Testing and Commissioning
- Driver Training

Construction Management at Risk

- Collaborative delivery process
- Two phase process: Preconstruction and Construction
- Preconstruction includes:
 - Value engineering
 - Cost estimating
 - Constructability reviews
- Reduces risk for County
- Contractor Selection: Concrete General

Construction Schedule (subject to change) Approximate commencement dates for activities

	GROUND BREAKING - OCTOBER 25, 2018
Fall 2018	<u>Utility Relocations</u> : Four Corners, Burnt Mills, April Lane, Tech Road, Oak Leaf
Winter 2018/19	<u>Utility Relocations</u> : Fenton St, White Oak, Briggs Chaney, Burtonsville <u>Construction</u> : SSTC, Fenton Street NB, Oak Leaf SB, Tech Road
Spring 2019	<u>Utility Relocations</u> : Oak Leaf NB, April Lane <u>Construction</u> : Four Corners SB, Burnt Mills NB, Oak Leaf NB, White Oak SB, Briggs Chaney, Burtonsville
Summer 2019	<u>Utility Relocations</u> : Castle Blvd <u>Construction</u> : Fenton Street SB, Four Corners NB, White Oak, Castle Blvd
Fall 2019	Construction: April Lane, Briggs Chaney

What to Expect

- Off-peak lane closures
- Sidewalk closures alternative pedestrian routes provided
- Temporary relocation of existing bus stops
- SHA and MCDOT policies and procedures regarding signage
- Construction
 - Not everywhere at one time, but also, not one station completed before the next is started
 - Contractor will move crews based on schedule and expertise

Public Information during Construction

- Project website will be primary source of project information
 - https://www.montgomerycountymd.gov/dot-dte/currentprojects/
 - Ongoing and upcoming work activities
 - General project information
- Social media, especially Twitter (@MoCo_DTE), will provide timely updates using #US29FLASH
- Project email address: <u>US29Flash.Construction@montgomerycountymd.gov</u>
- Variable message signs along roadways will announce lane closures and construction activities ahead of time

Thank you!